

List of Submittals from SNWA for the Administrative Hearing on Spring Valley: September 11, 2006 – September 29, 2006

- 500. Witness List
- 501. Resumes
- 502. Management Report
- 503. Water Rights Report
- 504. Geology Report
- 505. Evapotranspiration Report
- 506. Data Reports
- 507. FEMFLOW 3D Report
- 508. Spring Valley Model Report
- 509. Water Assessment Report
- 510. Southern Nevada Water Authority 1996 Water Resource Plan
- 511. Southern Nevada Water Authority 2006 Water Resource Plan
- 512. Southern Nevada Water Authority Comprehensive Annual Financial Report for the Fiscal Year Ending June 30, 2005
- 513. Southern Nevada Water Authority Major Construction and Capital Plan
- 514. Southern Nevada Water Authority Capital Improvements Plan
- 515. 7 Basin States Letter to the Secretary of Interior
- 516. Southern Nevada Water Authority Integrated Water Planning Advisory Committee Recommendations Report
- 517. IWP Cost Development Power Point
- 518. Southern Nevada Water Authority Five Year Conservation Plan 2004-2009
- 519. Memorandum of Understanding Regarding the Southern Nevada Water Authority's Water Conservation/Efficiency Programs 1999-2004
- 520. Southern Nevada Water Authority 2005 Drought Plan
- 521. Colorado River Commission's 2005 Return Flow Credit Worksheet
- 522. Select Ordinances and Service Rules
- 523. Estimated Per Capita Water Consumption 2005
- 524. Map of Points of Diversion
- 525. Southern Nevada Water Authority 2006 Water Budget
- 526. Western Resource Advocate's Smart Water Report
- 527. The Impact of a Growth Interruption in Southern Nevada
- 528. Nevada County Population Projections 2004-2024
- 529. Operational Agreement among The Metropolitan Water District of Southern California and the Southern Nevada Water Authority and the Colorado River Commission of Nevada, October 21, 2004.
- 530. Storage and Interstate Release Agreement among The United States of America, acting through the Secretary of the Interior; The Metropolitan Water District of Southern California; the Southern Nevada Water Authority; and the Colorado River Commission of Nevada, October 27, 2004.

531. Amended Agreement for Interstate Water Banking among The Arizona Water Banking Authority and the Southern Nevada Water Authority and the Colorado River Commission of Nevada, January 1, 2005.
532. Summary of USGS-SNWA/LVVWD Funding Agreements
533. Las Vegas Valley Water District Cooperative Water Project Letter to the Nevada State Engineer, March 18, 1992
534. SNWA Data Disk – BLM June 2005
535. Concepts for Development of Additional In-State Water Resources, February 2004
536. Southern Nevada Water Authority Clark, Lincoln, and White Pine Counties Groundwater Development Project Draft Conceptual Plan of Development, March 17, 2006
537. Coyote Springs Stipulation for Dismissal of Protests, July 18, 2001
538. Coyote Springs Memorandum of Agreement, April 20, 2006
539. Lincoln County Conservation, Recreation, and Development Act of 2004, House of Representative Report 108-720, October 4, 2004.
540. Lincoln County Conservation, Recreation, and Development Act of 2004, Legislative History – House Report, Public Law 108-424, November 30, 2004.
541. Cooperative Agreement Among Lincoln County, the Southern Nevada Water Authority and the Las Vegas Valley Water District, April 17, 2003
542. General Capacity Agreement for Participation in Southern Nevada Water Authority's Groundwater Project, February 6, 2006.
543. Three Lakes and Tikaboo Stipulation for Withdrawal of Protests, December 8, 2005.
544. Three Lakes and Tikaboo Stipulation Regarding Protest Issues, March 22, 2004
545. List of all Cooperative Water Project Series Reports
546. Feasibility Study of Water Production from Deep Carbonate Aquifers in Nevada
547. Spring Valley Photos
548. Permitted Supplemental Ground Water Rights
549. Evaluation of Empirical Methods for Estimating Crop Water Consumptive Use for Selected Sites in Nevada
550. Nevada Irrigation Guide
551. Geophysical Data from the Spring and Snake Valleys Area, Nevada and Utah
552. Audiomagnetotelluric Data from Spring, Cave, and Coyote Spring Valleys, Nevada
553. Depth to Basement
554. Well Logs for Spring Valley
555. Applied Hydrogeology - Second Edition
556. Hydraulic-Property Estimates for Use With a Transient Ground-Water Flow Model of the Death Valley Regional Ground-Water Flow System, Nevada and California
557. Probability Distributions of Hydraulic Conductivity for the Hydrogeologic

Units of the Death Valley Regional Ground-Water Flow System, Nevada and California

- 558. Reconnaissance Estimates of Natural Recharge to Desert Basins in Nevada, U.S.A., by Using Chloride-Balance Calculations
- 559. Ground-Water Resources – Reconnaissance Series Report 16, Ground-Water Appraisal of Dry Lake and Delamar Valleys, Lincoln County, Nevada
- 560. Water Resources – reconnaissance Series Report 56, Water-Resources Appraisal of the Pilot Creek Valley Area, Elko and White Pine Counties, Nevada
- 561. Hydrology of the Beryl-Enterprise Area, Escalante Desert, Utah, With Emphasis on Ground Water
- 562. Reconnaissance Estimates of Recharge Based on an Elevation-Dependent Chloride Mass-Balance Approach
- 563. Hydrologic Reconnaissance of the Tule Valley Drainage Basin, Juab and Millard Counties, Utah
- 564. Water Resources – Reconnaissance Series Report 42, Water-Resources Appraisal of Steptoe Valley, White Pine and Elko Counties, Nevada
- 565. Ground-Water Resources – Reconnaissance Series report 21, Ground-Water Appraisal of Pahrnagat and Pahroc Valleys, Lincoln and Nye Counties, Nevada
- 566. Water Resources – Reconnaissance Series Report 34, Water-Resources Appraisal of the Snake Valley Area, Utah and Nevada
- 567. Ground-Water Resources – Reconnaissance Series Report 24, Ground-Water Appraisal of Lake Valley in Lincoln and White Pine Counties, Nevada
- 568. Choosing Appropriate Techniques for Quantifying Groundwater Recharge
- 569. Estimating Recharge at Yucca Mountain, Nevada, USA: Comparison of Methods
- 570. Hydrologic Reconnaissance of Deep Creek Valley, Tooele and Juab Counties, Utah and Elko and White Pine Counties, Nevada
- 571. Hydrologic Reconnaissance of the Wah Wah Valley Drainage Basin, Millard and Beaver Counties, Utah
- 572. Ground-Water Resources – Reconnaissance Series Report 27, Ground-Water Appraisal of the Meadow Valley Area. Lincoln and Clark Counties, Nevada
- 573. Contributions to the Hydrology of Eastern Nevada
- 574. Water Resources – Reconnaissance Series report 49, Water-Resources Appraisal of Butte Valley, Elko and White Pine Counties, Nevada
- 575. Ground-Water Resources – Reconnaissance Series Report 13, Ground-Water Appraisal of Cave Valley in Lincoln and White Pine Counties, Nevada
- 576. Hydrologic Reconnaissance of the Fish Springs Flat Area, Tooele, Juab and Millard Counties, Utah
- 577. A Regional Interbasin Ground-Water System in the White River Area,

- Southeastern Nevada
578. Groundwater Recharge: A Guide to Understanding and Estimating Natural Recharge
 579. Hydrologic Reconnaissance of the Pine Valley Drainage Basin, Millard, Beaver, and Iron Counties, Utah
 580. Estimates of Potential Evapotranspiration at elected Sites in Eastern Nevada from Meteorological Station Data
 581. A Land Use and Land Cover Classification System for Use with Remote Sensor Data
 582. Geothermal Solute Equilibria. Derivation of Na-K-Mg-Ca Geoindicators
 583. Hydrology
 584. Determination of Error in Individual Discharge Measurements
 585. Biennial Report of the State Engineer 1929-1930
 586. Ground-Water Quality in the Carbonate-Rock Aquifer of the Great Basin, Nevada and Utah, 2003
 587. Applied Chemical and Isotopic Groundwater Hydrology
 588. Status of Nevada Geothermal Resource Development – Spring 2002
 589. Environmental Isotopes in Hydrogeology
 590. AquaChem User’s Manual, Water Quality Data Analysis, Plotting, & Modeling
 591. Oil and Gas Developments in Nevada
 592. Thermal Waters of Nevada
 593. Delineation of Ground Water Flow Systems in Nevada
 594. Nevada County Population Estimates July 1, 1986 to July 1, 2004 Includes Cities and Towns
 595. Water Resources Data Nevada Water Year 2002
 596. Water Resources – Information Series, Report 6
 597. Underground Test Area Project Phase I Data Analysis Task Volume II, Potentiometric Data Documentation Package
 598. Water Resources Utah Water Year 2003
 599. Standard Test Method for Determining Subsurface Liquid Levels in a Borehole or Monitoring Well (Observation Well)
 600. Groundwater
 601. FEMFLOW3D: A Finite-Element Program for the Simulation of Three-Dimensional Aquifers. Version 1.0
 602. Evaluation of the Maxey-Eakin Method for Calculating Recharge to Ground-Water Basins in Nevada
 603. Interbasin Transfers
 604. Municipal Uses
 605. Precipitation Map of Nevada, 1936
 606. Ground Water in White River Valley, White Pine, Nye, and Lincoln Counties, Nevada
 607. Water for Nevada, Report 3, Nevada’s Water Resources.
 608. Water Resources – Reconnaissance Series Report 33, Water Resources Appraisal of Spring Valley, White Pine and Lincoln Counties, Nevada
 609. Hydrology and Steady State Ground-Water model of Spring Valley,

- Lincoln and White Pine Counties, Nevada
610. Regional Ground-Water Evapotranspiration and Ground-Water Budgets, Great Basin, Nevada
 611. Groundwater Evaporation Estimates Using Stable Isotope and Chloride Data, Yelland Playa, Spring Valley, Nevada
 612. Estimates of Evapotranspiration from the Ruby Lake National Wildlife Refuge Area, Ruby Valley, Northeastern Nevada, May 1999-October 2000
 613. Estimating Mean Runoff in Ungaged Semiarid Areas
 614. Ground-Water Storage Depletion in Pahrump Valley, Nevada-California, 1962-75
 615. Hydrology and Steady State Ground-Water Model of Snake Valley, East-Central Nevada and West-Central Utah
 616. Discharge Measurements at Gaging Stations
 617. The Accuracy of United States Precipitation Data
 618. Calculation of Monthly and Annual 30-Year Standard Normals
 619. MX Siting Investigation Water Resources Program Technical Summary Report Volume II
 620. White Pine Power Project, Groundwater Investigation Phase 1, Technical Report
 621. Irrigated Lands of Nevada
 622. Ground-Water Resources – Reconnaissance Series Report 1, Ground-Water Appraisal of Newark Valley, White Pine County, Nevada
 623. Surface Water Records of Nevada 1964
 624. Water-Data Report NV-2005 10243700 Cleve Creek Near Ely, NV
 625. Major Ground-Water Flow Systems in the Great Basin Region of Nevada, Utah, and Adjacent States
 626. White Pine Power Project, Groundwater Investigation Phase 2, Technical Report
 627. White Pine Power Project, Groundwater Investigation Phase 3, Technical Report
 628. Nevada Precipitation Map – Adapted by George Hardman, 1965.
 629. Currie Highway STN, Nevada – Station Metadata
 630. Desert EXP Range, Utah
 631. Western Regional Climate Center
 632. Water Resources Data Nevada Water Year 2004
 633. Water Resources Data Nevada Water Year 1985
 634. Water Resources Data Nevada Water Year 1984
 635. Surface Water Records of Nevada
 636. Water Resources of the United States – 2005 Annual Data Report
 637. ROMAN Precipitation Summary
 638. NRCS Field Office Guide to Climatic Data
 639. Mountain Front Runoff and Ground-Water Recharge in East Central Nevada
 640. Shoshone 5N, NV
 641. Ground-Water Discharge by Evapotranspiration in a Desert Environment

- of Southern Nevada, 1987
642. Carbonate Terrane Study Memo, August 3, 1984.
 643. Nevada State Engineer Order 1169
 644. Application for Rights-of-Way, Clark, Lincoln, and White Pine Counties Groundwater Development Project, August 19, 2004
 645. Scoping Package for the Southern Nevada Water Authority Clark, Lincoln, and White Pine Counties Groundwater Development Project
 646. Notice of Intent of the Southern Nevada Water Authority to Prepare an Environmental Impact Statement and Initiate the Public Scoping Process, April 8, 2005.
 647. Scoping Meeting Letters for Protestants
 648. Nevada State Engineer Ruling 4151
 649. Nevada State Engineer Ruling 5465
 650. Nevada State Engineer Ruling 5621
 651. Final General Management Plan Development Concept Plans Environmental Impact Statement
 652. Draft Supplemental Environmental Impact Statement for Amendment of the General Management Plan Proposed Great Basin National Park Visitor Learning Center Baker, Nevada
 653. Final Supplemental Environmental Impact Statement for Amendment of the General Management Plan Proposed Great Basin National Park Visitor Learning Center Baker, Nevada
 654. Proclamation to Withdrawal Lehmann Caves as a National Monument January 24, 1922.
 655. Senate Report on Great Basin National Park Act of 1986, P.L. 99-565, S Rep 99-458, 1986 U.S. Code Cong. and Administrative News, September 19, 1986.
 656. Legislative History for Senate Bill 108-1999, and Act Related to the Use of Water and the Approval of Interbasin Transfers of Ground Water, SB 108-1999, May 24, 1999.
 657. Nevada State Engineer Ruling 3280
 658. Nevada State Engineer Ruling 5615
 659. Nevada State Engineer Ruling 5008
 660. Nevada State Engineer Ruling 5115
 661. Nevada State Engineer Ruling 5385
 662. Nevada State Engineer Ruling 5327
 663. Nevada State Engineer Ruling on Remand 5047
 664. Nevada State Engineer Ruling on Remand 5005
 665. Nevada State Engineer Ruling 5440
 666. Nevada State Engineer Ruling 4943
 667. Nevada State Engineer Ruling 5506
 668. Nevada State Engineer Ruling 5078
 669. Nevada State Engineer Order 1038
 670. Amended Application for Permit to Appropriate the Public Waters of the State of Nevada No. 55139

671. Nevada State Engineer Order of Determination in the Matter of the Determination of the Relative Rights in and to the Waters of Monitor Valley – Southern Part (140-B) Nye County, Nevada